Commonwealth of Kentucky Division for Air Quality

PERMIT APPLICATION SUMMARY FORM

(For all sources except PSD and true minor sources)

Completed by: KUMAR POLE, P.E.

GENERAL INFORMATION:			
Name:	Mail-Well I	Label USA, Inc.	
Address:	350 Southw	ood Court, Bowling Green, KY 42101	
Date application received:	December 1	16, 1997	
SIC/Source description:	2752		
AFS(10-digit) Plant ID:	21-227-000	97	
EIS #:	105-3950-0	097	
Application log number:	F504		
Permit number:	V-98-044		
APPLICATION TYPE/PERMIT ACTIVE	<u>ITY</u> :		
[X] Initial issuance		[] General permit	
[] Permit modification		[] Conditional major	
Administrative		[X] Title V	
— Minor		[] Synthetic minor	
Significant		[] Operating	
[] Permit renewal		[X] Construction/operating	
COMPLIANCE SUMMARY: [] Source is out of compliance [X] Compliance certification signed		[] Compliance schedule included	
APPLICABLE REQUIREMENTS LIST:			
-	ISPS	[X] SIP	
	NESHAPS	[] Other	
MISCELLANEOUS:			
[] Acid rain source			
[] Source subject to 112(r)			
[X] Source applied for fede	•	<u>-</u>	
[] Source provided terms t		operating scenarios	
[] Source subject to a MA			
[] Source requested case-b			
[] Application proposes no		nnology	
[X] Certified by responsible			
[X] Diagrams or drawings i			
[] Confidential business in	,	BI) submitted in application	
[] Pollution Prevention Mo			
Area is non-attainment (list pollutants):			

EMISSIONS SUMMARY:

Pollutant	Actual Emissions (tpy)	Potential Emissions (tpy)	
Criteria Pollutants:			
PM/PM ₁₀	0.550	0.550	
SO_2	0.027	0.027	
NOx	18.396	18.396	
СО	0.962	0.962	
VOC	210.715	240.0*	
Lead	-	-	
HAPS (by CAS):			
Ethylene Glycol	3.6	3.6	
Glycol Ether	5.35	5.35	
Toluene	0.01	0.01	
Xylene	3.76	3.76	

^{*}Plantwide emissions cap

SOURCE PROCESS DESCRIPTION:

Mail-Well Label, Inc. manufactures printed labels for a variety of end-use applications and customers at its plant in Bowling Green, Kentucky. The plant consists of the following operational areas - Lithographic Department, Flexographic Department, Finishing Department, Maintenance/Ancillary Plant Operations.